CLAIMS

What is claimed is:

	A cutting tool for woodworking-type applications, comprising:
	a carrier body; and
	one or more cutting tips comprising cubic boron nitride, and being
	attached to said carrier body;

- wherein said cutting tips, as attached to said carrier body, define positive respective hook angles of 5 degrees or greater.
 - 2. The tool of Claim 1, wherein each said cutting tip is a layered combination of cubic boron nitride and tungsten carbide.
 - 3. The tool of Claim 1, wherein said cutting tips, as attached to said carrier body, define positive respective hook angles which are greater than would be possible for a diamond tooth for a given application.
 - 4. The tool of Claim 1, wherein said carrier body is steel.
 - 5. The tool of Claim 1, wherein said carrier body is a circular saw blade, and at least ten of said cutting tips are attached thereto.
 - 6. The tool of Claim 1, wherein said carrier body and said cutting tips jointly define a circular saw blade.
 - 7. The tool of Claim 1, wherein said carrier body and said cutting tips jointly define a cutter for a woodworking shaper.

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- 8. The tool of Claim 1, wherein said carrier body and said cutting tips jointly define a router bit.
- 9. The tool of Claim 1, wherein said carrier body and said cutting tips jointly define a milling cutter.
- 10. A method of fabricating a woodworking tool, comprising the actions of:
 - attaching one or more cutting tips, comprising cubic boron nitride, to a carrier body; and
- grinding said cutting tips using machinery, geometries and tooling suitable for grinding tungsten carbide cutting tips, but with a slower feed rate.
 - 11. A woodworking tool fabricated by the method of Claim 10.